

10674505_CLS.txt

Most frequently occurring classifications of patents returned
from a search of 10674505 on Jan 04 , 2007

Original Classifications

2 455/558
2 455/557
2 330/149

Cross-Reference Classifications

3 455/563
2 455/558
2 455/296
2 455/76
2 379/357.01
2 455/566
2 455/349
2 361/730
2 455/67.7

Combined Classifications

4 455/558
3 455/563
2 455/296
2 455/86
2 455/76
2 455/557
2 379/357.01
2 455/566
2 455/572
2 455/349
2 455/552.1
2 455/67.11
2 361/730
2 361/686
2 455/67.7
2 375/297
2 330/149

Titles of most frequently occurring classifications of patents returned
from a search of 10674505 on Jan 04 , 2007

4 455/558 (2 OR, 2 XR)
Class 455 TELECOMMUNICATIONS
455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/550.1 ..Radiotelephone equipment detail
455/557 ...Interface attached device (e.g., interface with modem,
facsimile, computer, etc.)
455/558Card control element

3 455/563 (0 OR, 3 XR)
Class 455 TELECOMMUNICATIONS
455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/550.1 ..Radiotelephone equipment detail
455/563 ...Having voice recognition or synthesization

2 455/296 (0 OR, 2 XR)
Class 455 TELECOMMUNICATIONS
455/130 .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
455/296 ...Noise or interference elimination

2 455/86 (1 OR, 1 XR)
Class 455 TELECOMMUNICATIONS
455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/84 ...With a common signal processing stage
455/86 ...Transmitter oscillator used as local oscillator

2 455/76 (0 OR, 2 XR)
Class 455 TELECOMMUNICATIONS
455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/75 ..With frequency stabilization (e.g., automatic frequency
control)
455/76 ...Synthesizer

2 455/557 (2 OR, 0 XR)
Class 455 TELECOMMUNICATIONS
455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/550.1 ..Radiotelephone equipment detail
455/557 ...Interface attached device (e.g., interface with modem,
facsimile, computer, etc.)

2 379/357.01 (0 OR, 2 XR)
Class 379 TELEPHONIC COMMUNICATIONS
379/350 .SUPERVISORY OR CONTROL LINE SIGNALING
379/352 ..Substation originated
379/355.01 ...Repertory or abbreviated call signal generation
379/357.01Insertable control element or circuitry (e.g., card)

2 455/566 (0 OR, 2 XR)
Class 455 TELECOMMUNICATIONS
455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/550.1 ..Radiotelephone equipment detail
455/566 ...Having display

2 455/572 (1 OR, 1 XR)

Class 455 TELECOMMUNICATIONS
 455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
 TRANSCEIVER)
 455/550.1 ..Radiotelephone equipment detail
 455/572 ...Power supply

2 455/349 (0 OR, 2 XR)
 Class 455 TELECOMMUNICATIONS
 455/130 .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 455/347 ..Cabinet, housing, or chassis structure
 455/349Sectional or interconnectable (e.g., modules)

2 455/552.1 (1 OR, 1 XR)
 Class 455 TELECOMMUNICATIONS
 455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
 TRANSCEIVER)
 455/550.1 ..Radiotelephone equipment detail
 455/552.1 ...Operable on more than one system

2 455/67.11 (1 OR, 1 XR)
 Class 455 TELECOMMUNICATIONS
 455/39 .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
 455/67.11 ..Having measuring, testing, or monitoring of system or part

2 361/730 (0 OR, 2 XR)
 Class 361 ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 361/600 .HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL
 COMPONENTS
 361/679 ..For electronic systems and devices
 361/728 ...Module
 361/729Plural
 361/730With housing

2 361/686 (1 OR, 1 XR)
 Class 361 ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 361/600 .HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL
 COMPONENTS
 361/679 ..For electronic systems and devices
 361/683 ...Computer related support
 361/686Input/output device support

2 455/67.7 (0 OR, 2 XR)
 Class 455 TELECOMMUNICATIONS
 455/39 .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
 455/67.11 ..Having measuring, testing, or monitoring of system or part
 455/67.7 ...With indication (e.g., visual or voice signalling, etc.)

2 375/297 (1 OR, 1 XR)
 Class 375 PULSE OR DIGITAL COMMUNICATIONS
 375/295 .TRANSMITTERS
 375/296 ..Antinoise or distortion (includes predistortion)
 375/297 ...Power amplifier

2 330/149 (2 OR, 0 XR)
 Class 330 AMPLIFIERS
 330/149 .HUM OR NOISE OR DISTORTION BUCKING INTRODUCED INTO SIGNAL
 CHANNEL

PLUS Search Results for S/N 10674505 Searched Jan 04, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6188429
5959982
6161007
6229998
3876953
4538153
4628478
4633511
4833700
4852122
5200951
5282238
5285494
5335276
5359698
5465401
5511108
5535430
5548823
5594950
5638255
5640301
5684830
5729251
5751707
5831533
5848097
5872834
5872823
5877484
5884184
5890074
5905963
5930372
5937018
5937011
5942939
5983094
5999519
6009325
6029143
6044158
6047301
6067082
6075412
6078816
6078214
6078661
6091813
6101403